	PATEN	T APPLICA	TION	FEE DETER	WHANHAL	RECORD ve December 8.		091	458,60	
	APP	LICATION A	S FILEC			SMALL E	NTITY	OR	OTHER SMALL	
<u> </u>	ran	NUMBER		NUMBER	EXTRA	RATE (\$)	FEE (1)		RATE (\$)	FEE (1)
AŠK	FOR	N/		N	Α,	NVA :	150.00		NIA .	300.00
37 CF	R 1 16(4) (b) ar (c)).	. N	Α -	N/	IA.	NA	\$250		N/A	\$600
XAK	R 1 16(N. (1), ox (m)	. N	'A	N/	/A	NVA	\$100		N/A	\$200
	R 1 16101. (p). or (q))	,	minus 20			X\$ 25 .	<u>:</u>	OR	X\$50 .	
NOE	FR 1 16(1) PENDENT CLAIMS		minus 20			X100 .			X200 .	
(37 C	FR 1 16(N)	- Ulha esas	incation :	and drawings ex	coe ed 100			{		
	ICATION SIZE	sheets of	sheets of paper, the application size the one							
## \$250 (\$125 to streets or fraction thereof. 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(					1601' occ 1					
						+180=			+360=	
MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1 16(1))  * If the difference in column 1 is less than zero, enter "0" in column 2.					TOTAL			TOTAL		
* # #	ntoo ni eanereikë er	mn 1 is less that	ŭ 1610. 411	161 0 41 500 11111 1	•		:	. 1		
	•			TO OADTH		· .	•	•		•
	APPUC	A BA NOITA:	MEND	ED - PART II		CAAALA	ENTITY	OR	OTHER	THAN ,
·		(Column 1)	MEND	(Column 2)	(Column 3):	SMALL		OR	SMALL	ENTITY
A		(Column 1) CLAIMS REMAINING AFTER	MEND	(Column 2) HIGHEST NUMBER PREVIOUSLY		SMALL (8)	ADDI- TIONAL FEE (\$)	OR	OTHEF SMALL RATE (\$)	ADDI:
A	1/9/0 <b>6</b>	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	MEND	(Column 2) HIGHEST NUMBER	(Column 3):		ADDI- TIONAL	OR OR	SMALL	ADDI- TIONAL
A	total	(Column 1) CLAIMS REMAINING AFTER AMENDMENT 53		(Column 2) HIGHEST NUMBER PREVIOUSLY	(Column 3): PRESENT EXTRA	RATE (\$)	ADDI- TIONAL		RATE(\$)	ADDI- TIONAL
ENDMENT A	Total professions professions professions	(Column 1) CLAIMS REMAINING AFTER AMENOMENT 53	Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3): PRESENT EXTRA	X\$ 25 . X100	ADDI- TIONAL	o <sub>R</sub>	SMALL RATE (\$)  X\$50 ±  X200 €	ADDI- TIONAL
A	total proces trees independent proces trees Application Size F	(Column 1) CLAIMS REMAINING AFTER AMENDMENT 53	Minus Minus 6(s))	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3): PRESENT EXTRA	RATE (\$)	ADDI- TIONAL	o <sub>R</sub>	SMALL RATE (\$)  X\$50	ADDI- TIONAL
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ENDIMENT A	total proces trees independent proces trees Application Size F	(Column 1) CLAIMS REMAINING AFTER AMENDMENT 53 Column 1)	Minus Minus 6(s))	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  " 5 7	(Column 3): PRESENT EXTRA  R 1.160)	X\$ 25 .  X100  +180=	ADDI- TIONAL	OR OR OR	SMALL RATE (\$)  X\$50	ADDI- TIONAL
B AMENDMENTA	total at cracture independent - profix tracture Application Size F	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  5 3  Column 1) CLAIMS REMAINING AFTER.	Minus Minus 6(s))	(Column 2) HIGHEST PREVIOUSLY PAID FOR  COlumn 27 HIGHEST NUMBER PREVIOUSLY	(Column 3): PRESENT EXTRA	X\$ 25 .  X100  +180=	ADDI- TIONAL	OR OR OR	SMALL RATE (\$)  X\$50	ADOI-
B AMENDMENTA	Total	(Column 1) CLAIMS REMAINING AFTER AMENDMENT 53 Ref (37 CFR 1.11 ION OF MULTIPUI (COLUMN 1) CLAIMS REMAINING	Minus Minus 6(s))	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  "" 57 "" 67  (Column 2) HIGHEST NUMBER	(Column 3):  PRESENT EXTRA  TR 1.16(0)  (Column 3)  PRESENT	X\$ 25 .  X100 .  +180=  TOTAL ADD'L FEE	ADDI- TIONAL FEE (\$)	OR OR OR	SMALL RATE (\$)  X\$50 = X200 =  1360= TOTAL ADO'L FEE	ADOI-
B AMENDMENTA	Total  profer Leans  Application Size F  FIRST PRESENTAT  Total  profer Leans	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  5 3  Column 1) CLAIMS REMAINING AFTER.	Minus Minus 6(s))	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3): PRESENT EXTRA  TR 1.16(0)  (Column 3) PRESENT EXTRA	RATE (\$)  X\$ 25 .  X100  +180=  TOTAL ADD'L FEE  RATE (\$)	ADDI- TIONAL FEE (\$)	OR OR OR	SMALL RATE (\$)  X\$50 = X200 =  1000 =  TOTAL ADD'L FEE  RATE (\$)	ADOI- TIONAL FEE (\$)
B AMENDMENTA	Total grown Lacus  Total grown Lacus  Application Size F  FIRST PRESENTAT  Total grown Lacus  Independent grown Lacus  Independent grown Lacus	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  53  66 (37 CFR 1.11  10N OF MULTIPUS  (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus  Minus  6(s))  E DEPENDO  Minus  Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3): PRESENT EXTRA  R 1.16(0)  (Column 3) PRESENT EXTRA	RATE (8)  X\$ 25 .  X100  +180=  TOTAL ADD'L FEE  RATE (3)  X\$ 25 .	ADDI- TIONAL FEE (\$)	OR OR OR	SMALL RATE (\$)  X\$50 =  X200 =  1360=  TOTAL ADD'L FEE  RATE (\$)  X\$50 =  X200 =	ADOI-
AMENDMENTA	Total crore.techi  Total crore.techi  Application Size F  FIRST PRESENTAT  Total crore.techi thduscrient tropendent tropendent tropendent tropendent tropendent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  53  Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus  Minus  6(s))  DEPENDO  Minus  Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3): PRESENT EXTRA  T. (Column 3) PRESENT EXTRA	RATE (8)  X\$ 25 .  X100  +180=  TOTAL ADD'L FEE  RATE (3)  X\$ 25 .	ADDI- TIONAL FEE (\$)	OR OR OR	SMALL RATE(\$)  X\$50 =  X200 =  1360=  TOTAL ADD'L FEE  RATE(\$)  X\$50 =	ADOI- TIONAL FEE (\$)

\* If the entry in column 1 is less than the entry in column 2, write "V in column 3.

"If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "20".

"If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".

"If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".

The "Highest Number Previously Paid For" (Total or Indopendent) is the highest number found in the spinopriate box in column 1.

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The "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".

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